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(FILE 'HOME' ENTERED AT 16:38:46 ON 22 NOV 2004)

FILE 'STNGUIDE' ENTERED AT 16:38:57 ON 22 NOV 2004

FILE 'MEDLINE, BIOSIS' ENTERED AT 16:42:59 ON 22 NOV 2004

L1 653 S 2F1
L2 1039 S (SIMS, J?)/AU
L3 4 S L1 AND L2
L4 4 DUP REM L3 (0 DUPLICATES REMOVED)
L5 37 S (IL-18 OR IGIF) (W) (RECEPTOR) (L) (ANTIBODY?)
L6 103 S (IL-18 OR IGIF) (L) (RECEPTOR) (L) (ANTIBODY?)
L7 62 S (IL-18 OR IGIF) (L) (RECEPTOR) (L) (ANTIBODY?) (L) (INHIBIT?)
L8 36 DUP REM L7 (26 DUPLICATES REMOVED)
L9 0 S L8 AND PSORIASIS
L10 63 DUP REM L6 (40 DUPLICATES REMOVED)
L11 0 S L10 AND PSORIASIS
L12 22 S (IL-18 OR IGIF) AND PSORIASIS
L13 0 S (IL-18 OR IGIF) AND PSORIASIS AND VIR? HEPATITIS
L14 0 S (IL-18 OR IGIF) AND PSORIASIS AND HEPATITIS
L15 2 S L10 AND HEPATITIS
L16 121 S (IL-18 OR IGIF) AND HEPATITIS
L17 17 DUP REM L12 (5 DUPLICATES REMOVED)
L18 3 S L17 AND PY<2001
L19 90 DUP REM L16 (31 DUPLICATES REMOVED)
L20 18 S L19 AND PY<2001

!!AA MULTIPLE ALIGNMENT 1.0

PileUp of: us*

Symbol comparison table: GenRunData:blossum62.cmp CompCheck: 1102

GapWeight: 8
GapLengthWeight: 2

seq4.msf MSF: 541 Type: P November 22, 2004 13:54 Check: 9454 ..

Name: us-09-649-063-6 Len: 541 Check: 8949 Weight: 1.00
Name: us-09-981-421-4 Len: 541 Check: 7517 Weight: 1.00
Name: us-09-649-063-3 Len: 541 Check: 3245 Weight: 1.00
Name: us-09-649-063-9 Len: 541 Check: 2646 Weight: 1.00
Name: us-09-649-063-10 Len: 541 Check: 2106 Weight: 1.00
Name: us-09-649-063-7 Len: 541 Check: 6433 Weight: 1.00
Name: us-09-649-063-4 Len: 541 Check: 105 Weight: 1.00
Name: us-09-649-063-5 Len: 541 Check: 637 Weight: 1.00
Name: us-09-649-063-8 Len: 541 Check: 7816 Weight: 1.00

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us-09-649-063-9
us-09-649-063-10
us-09-649-063-7
us-09-649-063-4
us-09-649-063-5
us-09-649-063-8
50

51
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us-09-981-421-4 TTTKSWYKSS GSQEHVELNP RSSRIALHD CVLEFPVEL NDTGSYFFQM
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us-09-649-063-10
us-09-649-063-7
us-09-649-063-4
us-09-649-063-5
us-09-649-063-8
100

101
us-09-649-063-6
us-09-981-421-4 KNYTQWKLN VIRRNKHSF TERQVTSKIV EVKFFOITC ENSYYQTLVN
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150

151
us-09-649-063-6
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250
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451
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us-09-981-421-4 EVRYELESGL HEALVERKIK ILLIEFTPVT DFTFLPQSLK LLKSHRVLKW
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541
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